

Ultra IP Camera

H.265 (5MP)







ONVIF











Internet Motion Monitoring Detection Illumination

Minimum

FUNCTION FEATURES

- Support low bit rate and low latency.
- H.265 compression format, save bandwidth and storage
- · Support Smart IR to avoid Infrared over-exposure at night.
- Support ICR auto switch, realize D&N surveillance.
- · Support HTTPS encrypted transmission.
- Detection frame 25fps, detect 5 people at the same time.

SPECIFICATIONS

	Camera
Model No	AE-IPUL05D-P
DSP	Hi3516EV200
Image Sensor	1/2.9" GC2053
Lens	3.6mm
IR Lights	3 Array IR light, distance 20M
Day & Night	ICR switch, auto / color / B&W / external trigger
D-WDR	D-WDR (off / low / middle / high)
IR Led Control	Auto / Manual / Off
3D DNR	Off / Low / Middle / High / Higher
Mirror	Off / Horizontal Mirror / Vertical Mirror / 180 degree flip
Image Setting	Brightness, Contrast, Sharpness, Saturation, Chroma
	Audio & Video Encoding
Video Encode Standard	H.265
Encoding Feature	Main stream: 5MP 2592x1944@25fps 3MP 2048x1536@20fps / 2MP1920x1080@15fps
Max Resolution	5MP 2592x1944@25fps
Video Bit Rate	Fixed code rate, variable code rate (Main stream code: 160Kbps-4000kbps)
Video Type	Composited stream / video stream
Audio Standard	G.711A / G.711U
	Network Function
Protocol	TCP / IP, UDP, HTTP, HTTPS, DHCP, RTSP, DDNS, NTP, PPPOE, UPNP, SMTP
Interface Protocol	ONVIF / GB28181(optional)
Security Mode	Authorized user name and password, HTTPS with password, AES connecting with password, RTSP verification
Motion Detection	Set detection area, can set multi-level sensitivity
Privacy Mask Alarm	Support 1 area setting
Privacy Mask	Support 4 area privacy mask
Event Linkage	Capture, TF card recording, email, alarm output linkage
Equipment Anomaly Inspection	Support network disconnection, IP conflict, illegal access alarm
Character Overlay (OSD)	Title,time and date overlay, multi-line OSD, OSD color is optional
Offline Collection	Support, work with NVR
Mobile Surveillance	Support iOS, Android mobile surveillance
System Upgrade	Support Web upgrade
	Interface
Network Port	RJ45 10M / 100M self-adaptive Ethernet port
Audio	Audio in, Audio in & out, Mic & Speaker optional
Alarm Input	1CH Input(extended I/O board)
Alarm Output	2CH Output(extended I/O board)
RS485 Port	Support(extended I/O board)
Reset	Support(extended I/O board)
TF Storage	Support max 128GB, Micro SD(SDHC / SDXC) local storage (extended I/O board)
	General
Power Supply	DC12V
Size	141.3(φ)*101.6(H)mm
Working Temperature	-10°C ~ 50°C